PROJECT 10073 RECORD CARD

1. DATE 22 Jul 55 3. DATE-TIME GROUP Local GMT 23/0349Z	2. LOCATION Old Town, Maine 4. TYPE OF OBSERVATION Ø Ground-Visual D Ground-Radar D Air-Visual D Air-Intercept Radar 6. SOURCE civilian (GOC)		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
5. PHOTOS O Yes XX No			
7. LENGTH OF OBSERVATION 2 min	8. NUMBER OF OBJECTS	9. COURSE	Other Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
No particular shape, reddish orange, WX 4 mile visibility, fog and overcast.		Insufficient d	ata for evaluation.

ATIC FORM 329 (REV 26 SEP 52)

POST

A BIT

WPF185 YDF185 TYC284 TME225DNAM

PP RJEDEN RJEPNE RJEPSN

DE RJEPDH 10T

P 2316327

FM COMDR 765TH ACWRON CHARLESTON AFS ME

TO RJEDEN/COMDR ADC ENT AFD COLO

INFO RJEPNE/COMDR EADF STEWART AFB NY

RJEPSN/COMDR 32ND AIR DIV SYRACUSE AFS NY

ZEN/COMDR 4711TH AIR DEF MG PRESQUE ISLE AFE ME

RJEDWP/COMDR AIR TECH INTEL CEN WRIGHT PATTERSON AFD OHIO

RJEPNE/COMDR 4662ND AIR INTEL DET STEWART AFB NY

ET

/UNCLASSIFIED/ACT INT 1388 PD UFOB THE FOLG RPT IS SUBM IAW AFR

200-2 PAR 7D DTD 12 AUG 54 PD 1. ABLE PD NO PARTICULAR SHAPE BAKER PD

NO PARTICULAR SIZE CHARLIE PD REDDISH ORANGE DOG PD ONE EASY PD NONE

FOX PD NONE GEORGE PD NONE HOW PD VERY LITTLE ITEM PD NONE 2. ABLE

PD OBSERVING A/C FAINT NOISE DUE TO HEAVY TRAFFIC BAKER PD HIGH CHARLIE

PD HEADING N E DOG PD NONE EASY PD DISAPPEARED INTO NORTH EAST FOX

PD TWO MINUTES PLUS 3 ABLE PD ROUND VISUAL BAKER PD NO VISUAL AIDS

USED CHARLIE PD N/A 4. ABLE PD \$349Z 23RD BAKER PD NIGHT 5. GQ 2257

6. ABLE PD MRS HARRIET BURR OF OLD TOWN CMM GOC OBSERVER CMM

RELIABLE 234 SOUTH MAIN ST. OLD TWON CMM HOUSEWIFE SUPERVISOR OF GOC

PAGE TWO RJEPDH 10F

S. THE STATESTED WESTERNING CO., DAYES.

POST 7. ABLE PD GOOD DASH A STRONG SOUTHERLY WIND BLOWING DASH OWITE A BIT OF GROUND HAZE CMM CLEAR ABOVE GROUND HAZE PD BAKER PD 6000 FT. 270 DEGREES AT 30 KTS PD 10000 FT. 260 DEGREES AT 30 KTS PD 10000 FT. 260 DEGREES AT 30 KTS PD 20000 FT 2600 DEGREES AT 30 KTS PD 30000 FT. 260 DEGREES AT 30 KTS PD 40000 FT 260 DEGREES AT 30 KTS PD 60000 FT 2600 DEGREES AT 30 KTS PD 60000 FT 26000 DEGREES AT 30 KTS PD 60000 FT 2600 DEGREES AT 30 KTS PD 60000 FT 2600 DEGREES AT 30 KTS PD 60000 FT 26000 DEGREES AT 30 KTS PD 60000 FT 26000 DEGREES AT 30 KTS PD 60000 FT 26000 DEGREES AT 30 KTS PD 60000 DEGREES AT 30 KTS PD 60000 DEGREES AT 30 KTS PD 600000 DEGREES AT 30 KTS PD 60000 DEGREES AT

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